

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

1/12

BEST AVAILABLE COPY

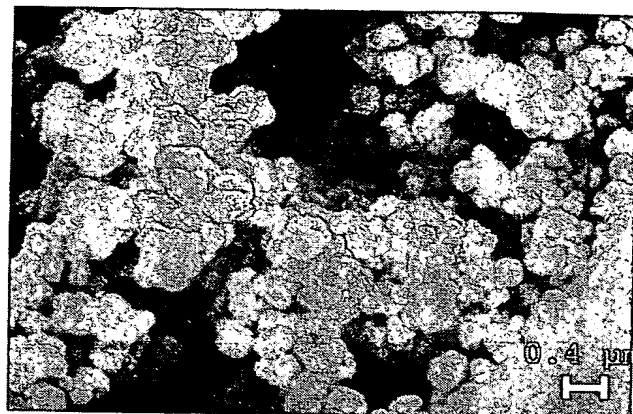
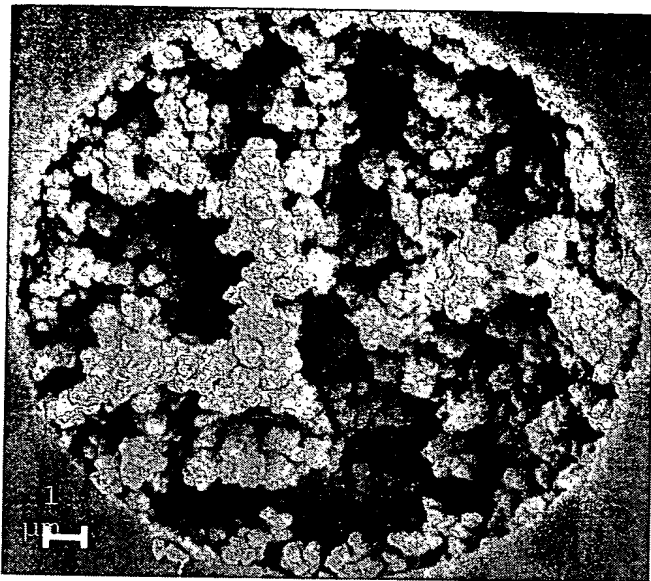


Fig. 1A

Fig. 1B

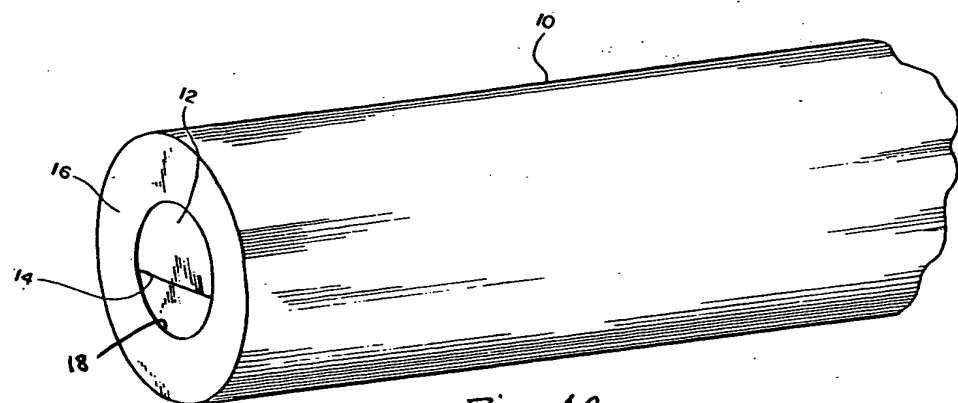


Fig. 1C

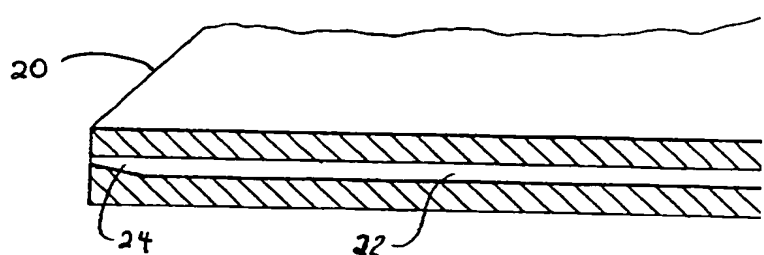


Fig. 1D

BEST AVAILABLE COPY

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

212

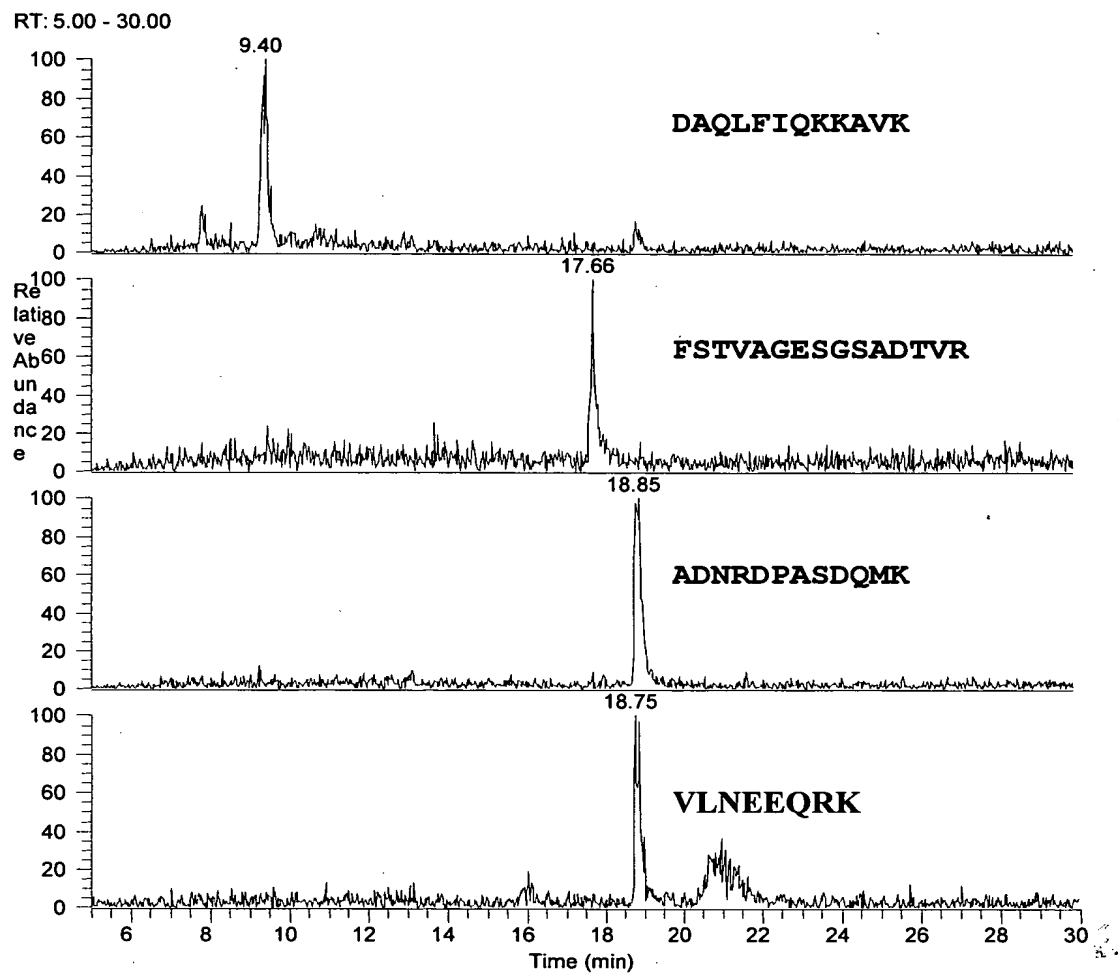
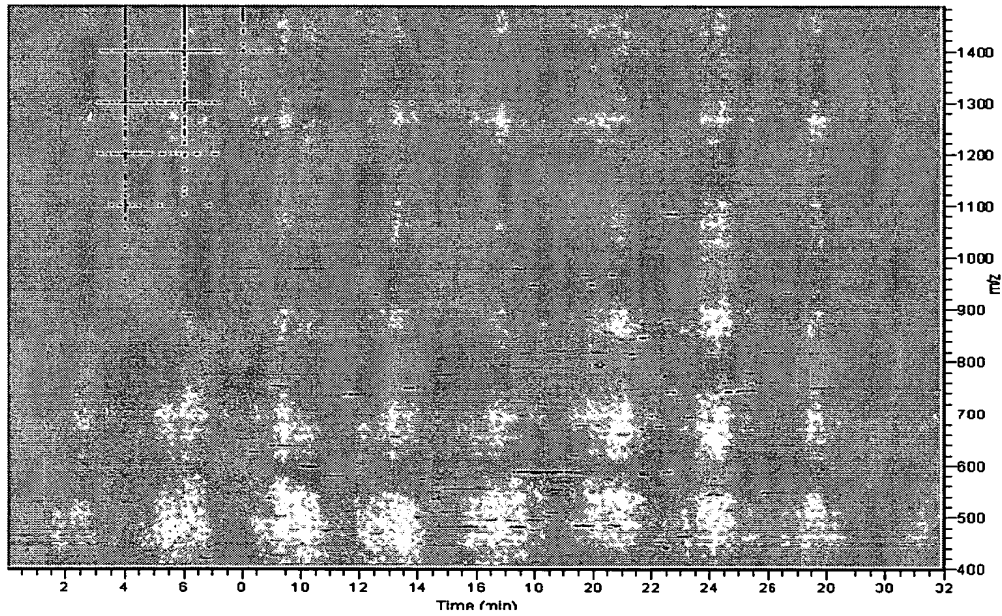
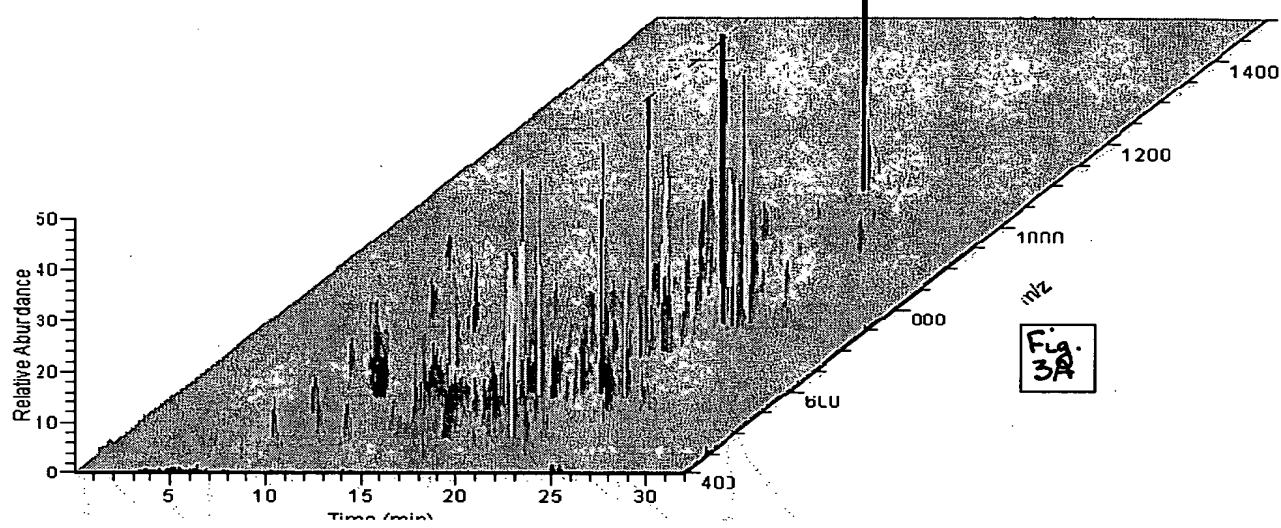


Fig. 2

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

3112



BEST AVAILABLE COPY

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

412

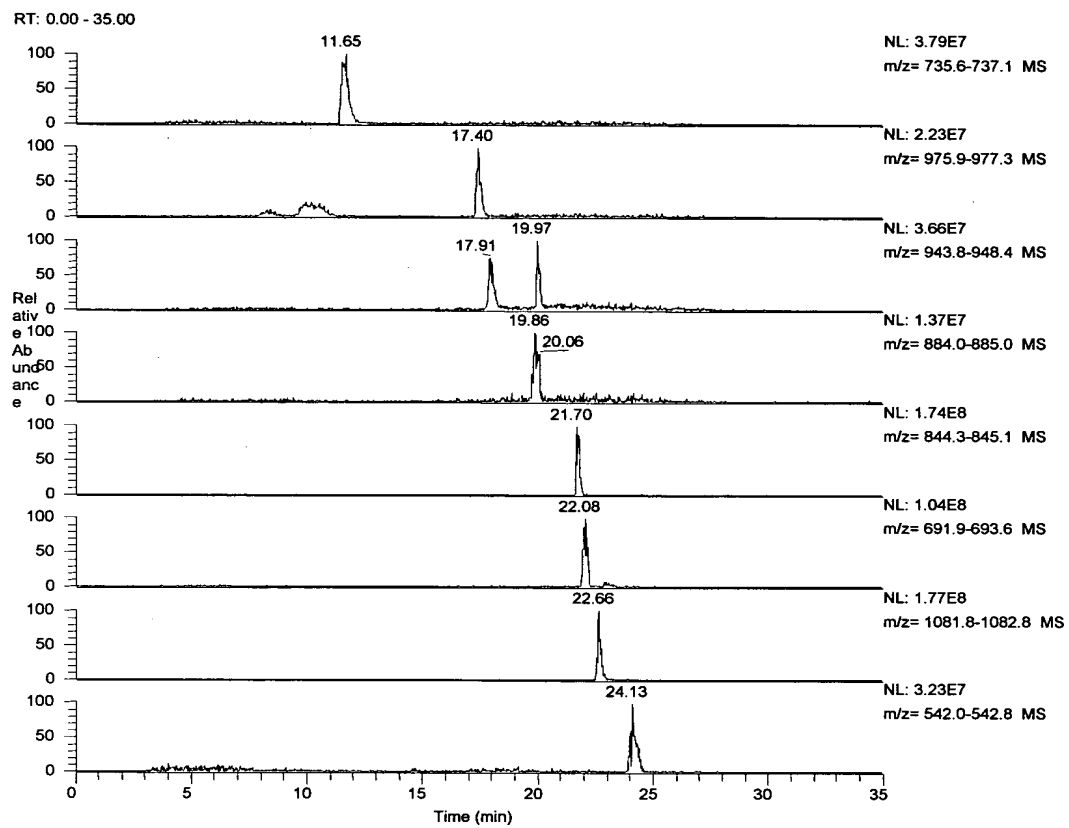


Fig. 3C

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

512

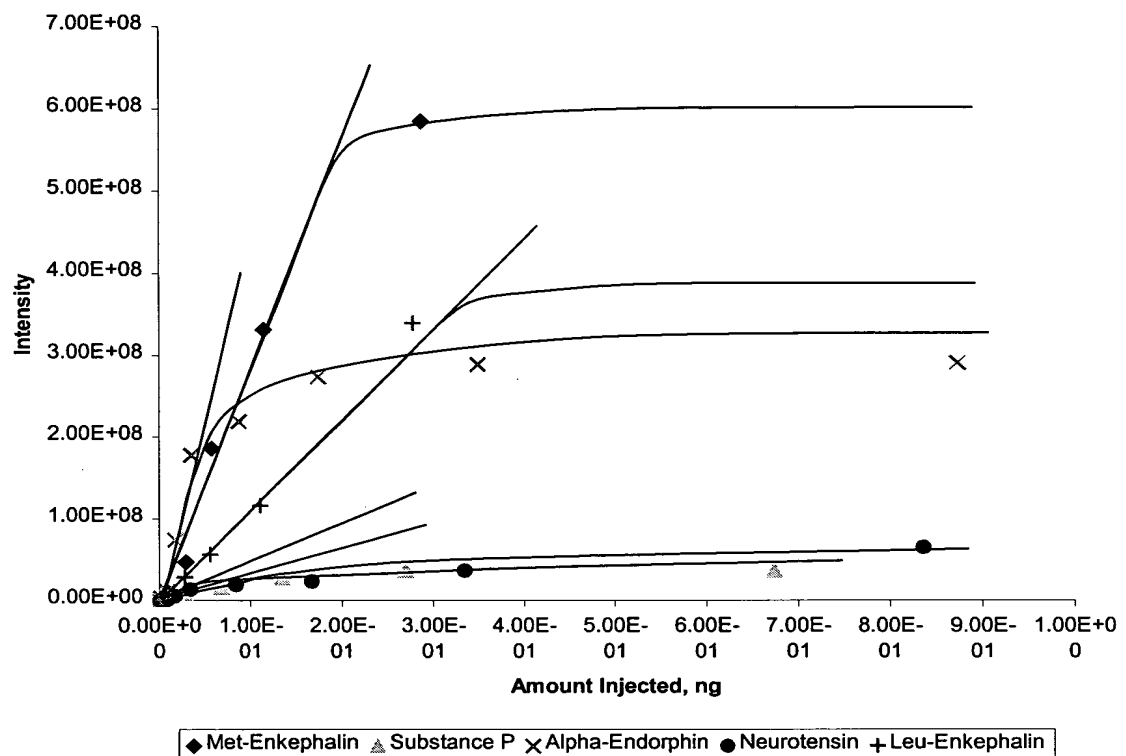
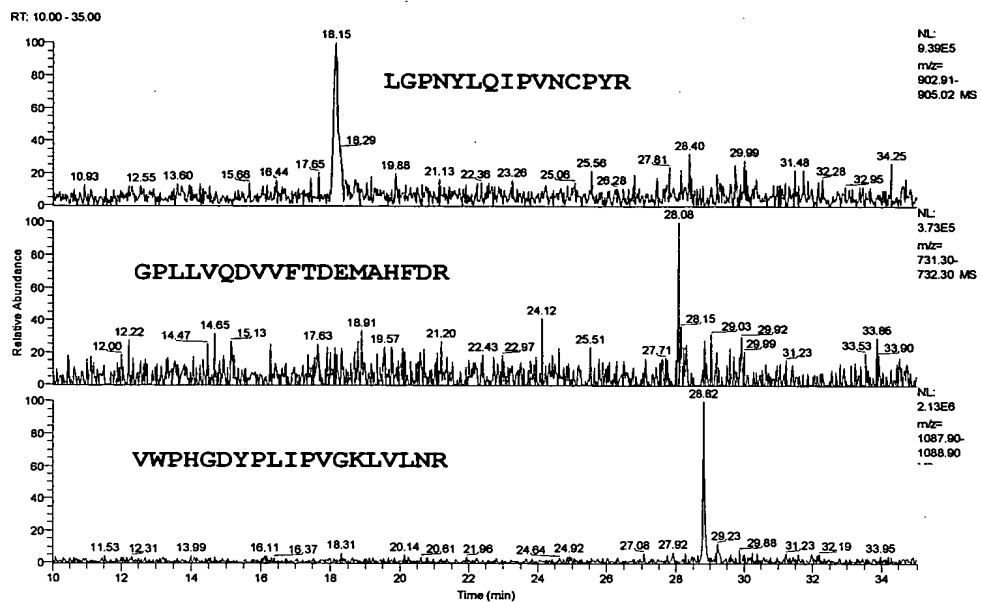


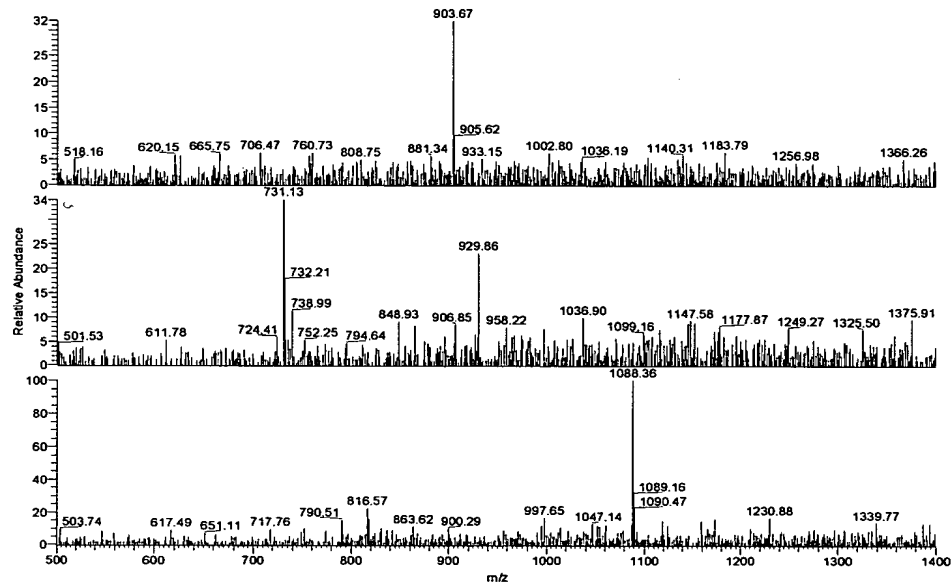
Fig. 4

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

6112



**Fig. 5A**

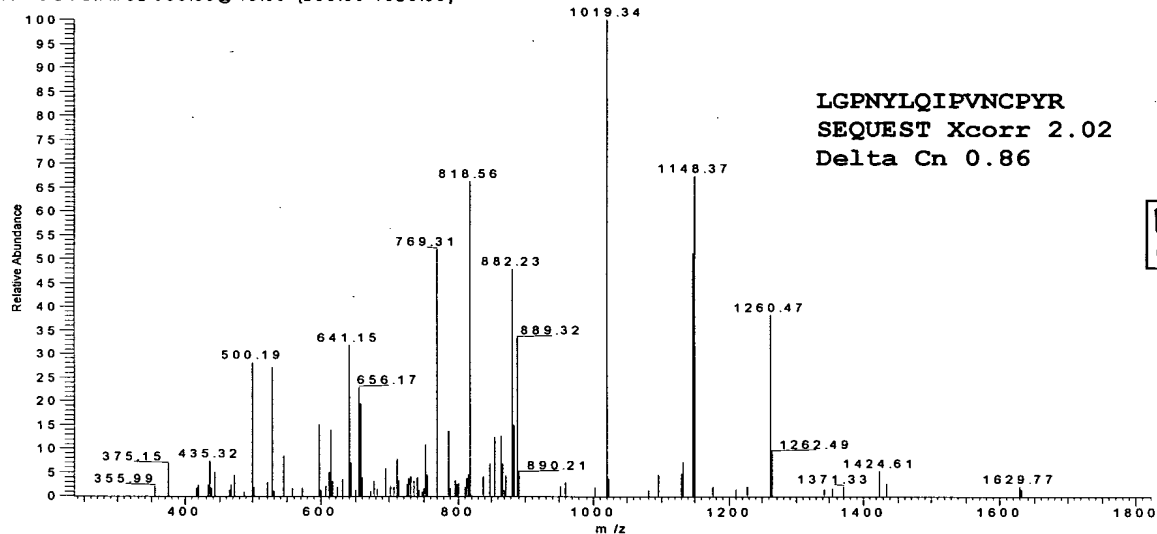


**Fig. 5B**

Title: NARROW I.D. MONOLITHIC  
 CAPILLARY COLUMNS FOR HIGH . . .  
 Inventor Name: A. R. Ivanov et al.  
 Appl. No. UnAssigned  
 Docket No.: NU-624XX

7/12

catalase10am0IMSMS103 #574-781 RT: 16.30-22.23 AV: 3 NL: 1.67E4  
 T: + c d Full ms2 903.85@ 45.00 [235.00-1820.00]



LGPNYLQIPVNCPYR  
 SEQUEST Xcorr 2.02  
 Delta Cn 0.86

Fig.  
6A

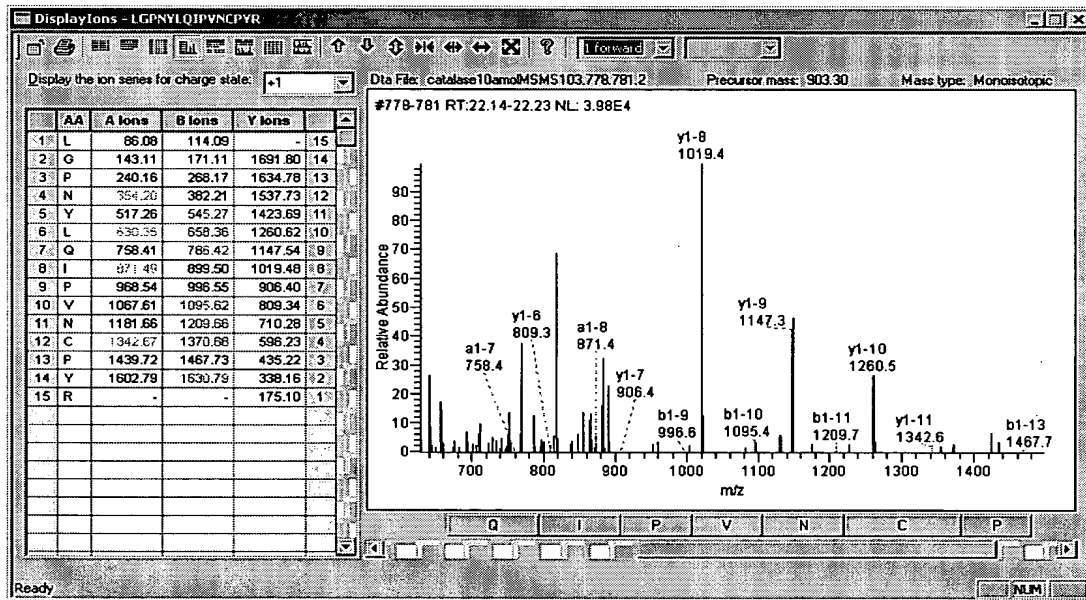


Fig.  
6B

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

8112

RT: 10.00 - 35.00

LGPNYLQIPVNCPYR

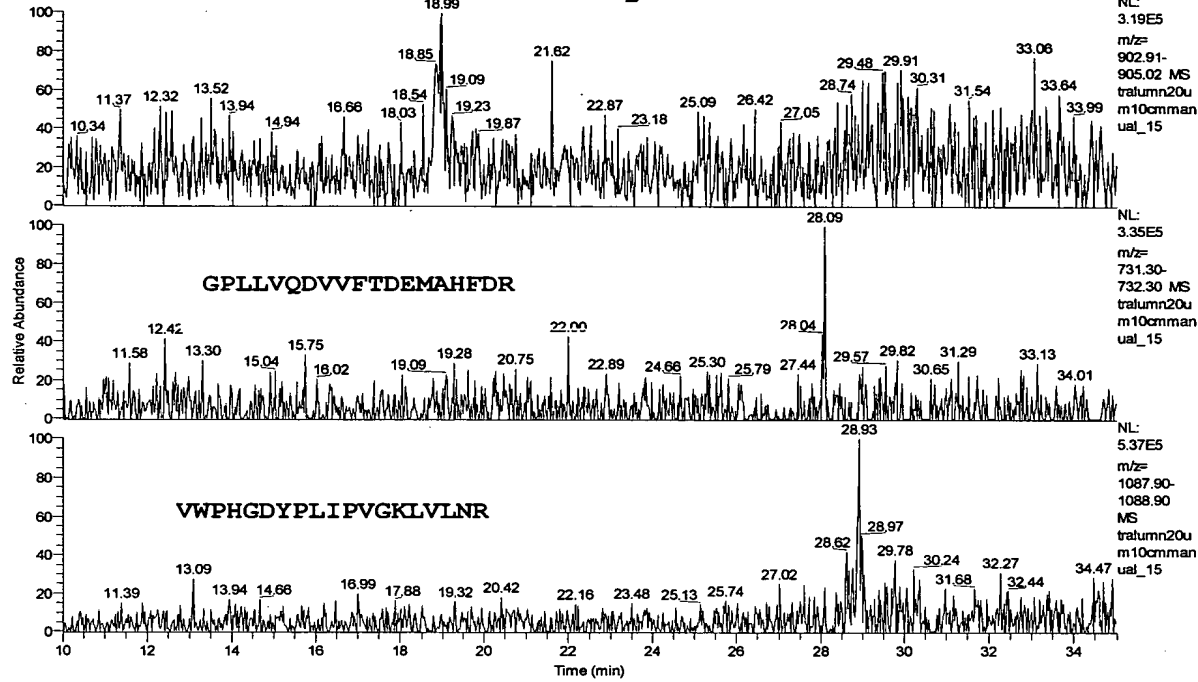


Fig.  
7A

Catalase 1 amolMSMS 102 #564 RT: 18.87 AV: 1 NL: 2.86E5  
T: + c ESI Full ms [400.00-2000.00]

LGPNYLQIPVNCPYR

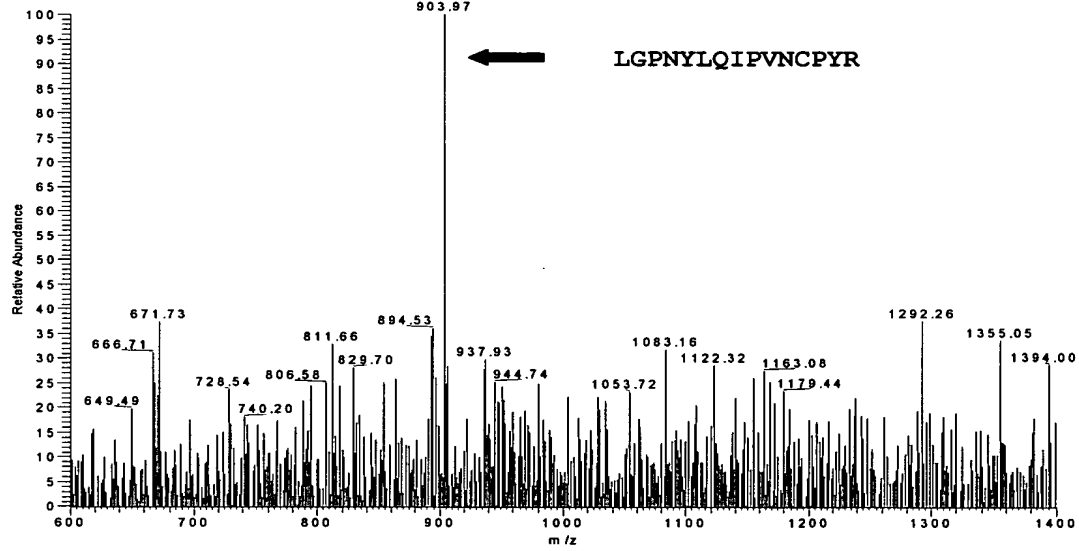


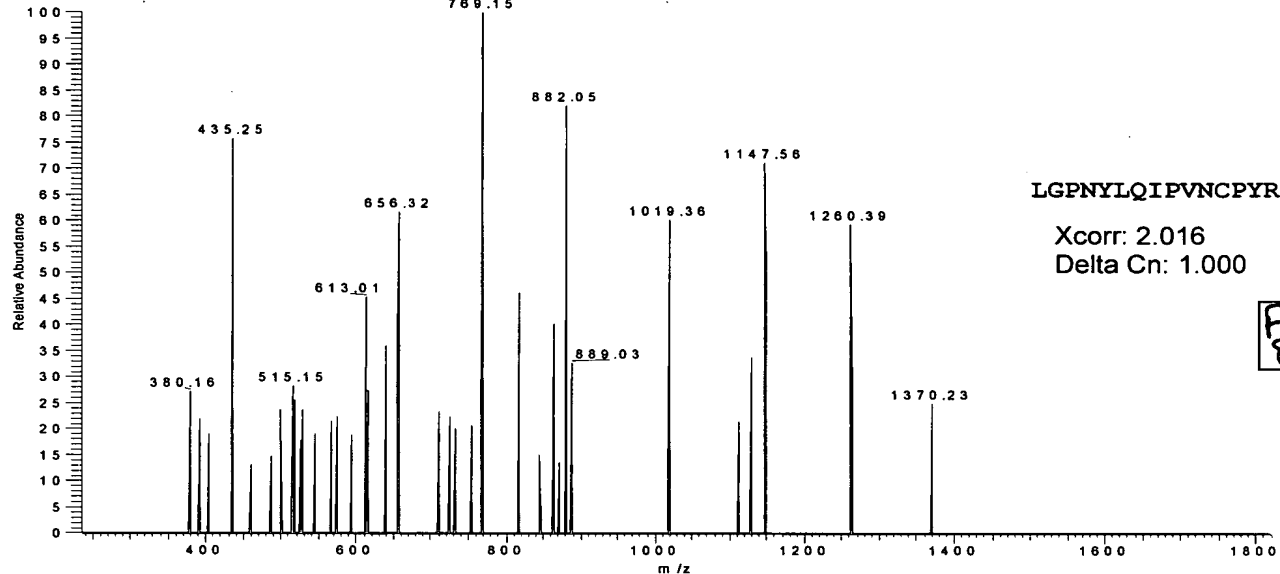
Fig.  
7B

BEST AVAILABLE COPY

Title: NARROW I.D. MONOLITHIC  
 CAPILLARY COLUMNS FOR HIGH . . .  
 Inventor Name: A. R. Ivanov et al.  
 Appl. No. UnAssigned  
 Docket No.: NU-624XX

9/12

Catalase 1 amol/MSMS102 #563 RT: 18.83 AV: 1 NL: 1.24E3  
 T: + p d Full ms2 903.58@ 45.00 [235.00-1820.00]  
 769.15



LGPNYLQIPVNCPYR

Xcorr: 2.016  
 Delta Cn: 1.000

Fig.  
8A

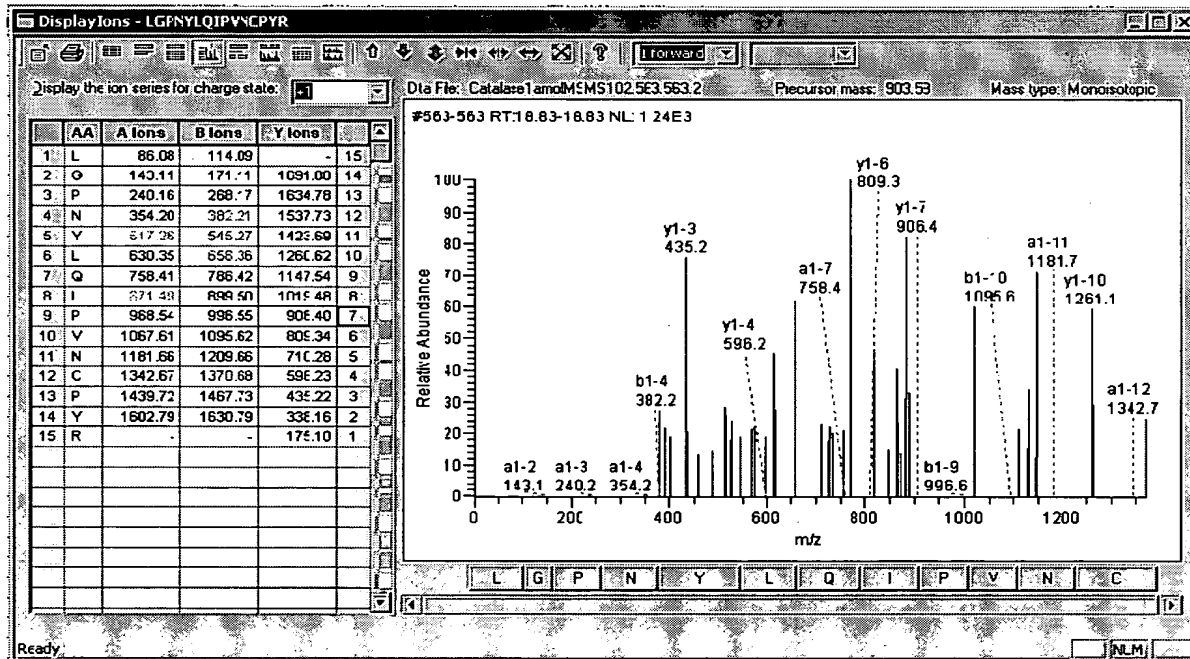


Fig.  
8B

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

10/12

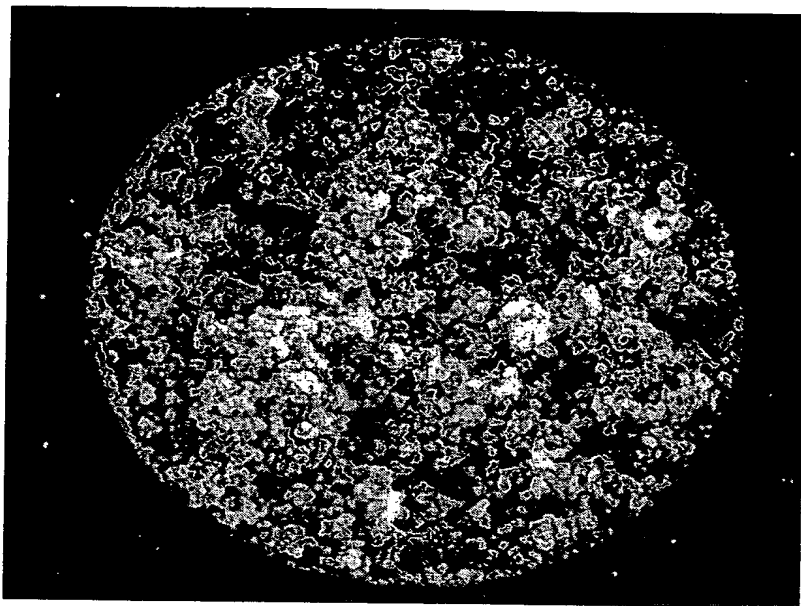


Fig. 9

BEST AVAILABLE COPY

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

1112

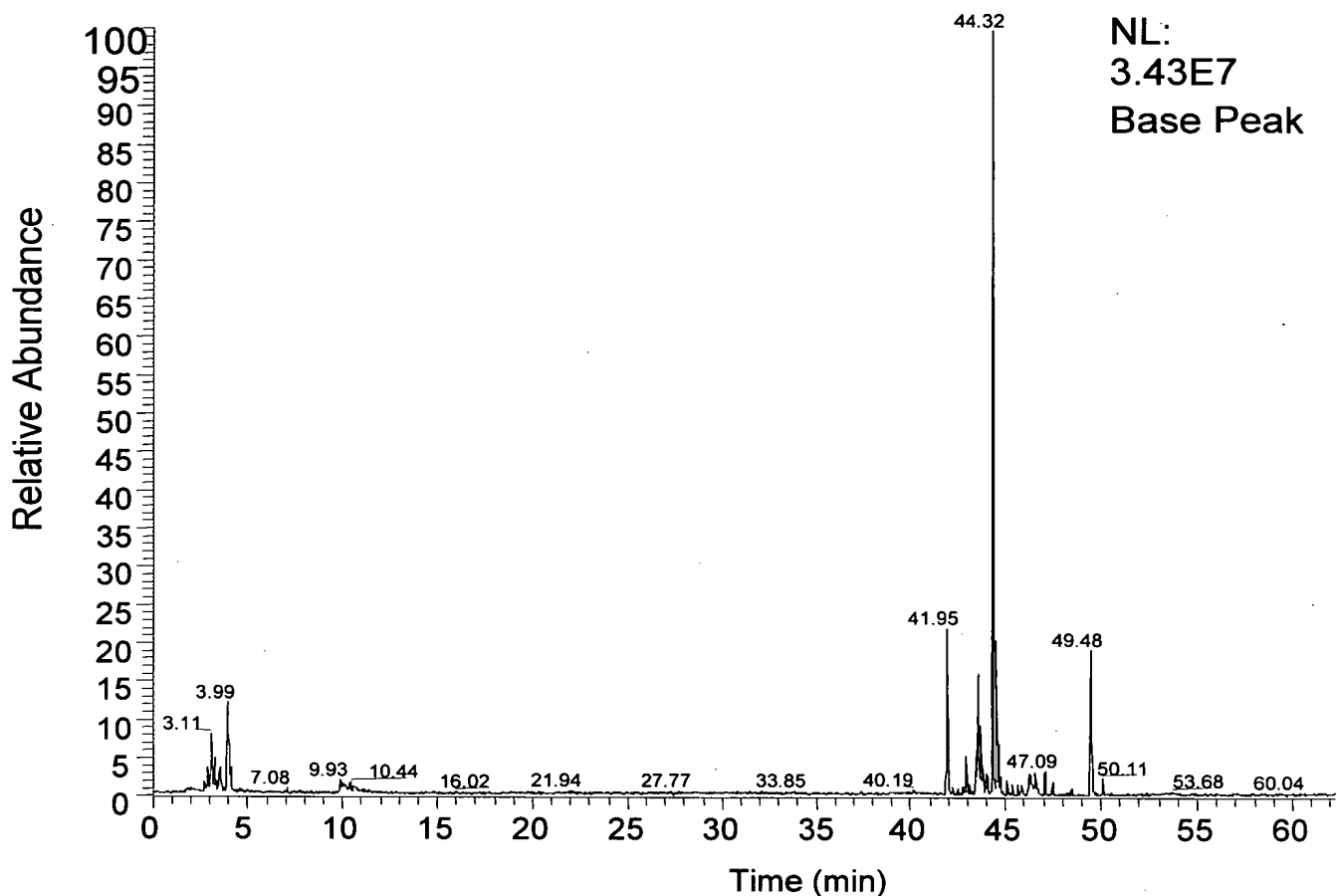


Fig. 10A

Title: NARROW I.D. MONOLITHIC  
CAPILLARY COLUMNS FOR HIGH . . .  
Inventor Name: A. R. Ivanov et al.  
Appl. No. UnAssigned  
Docket No.: NU-624XX

12/12

